

Laufer, Pinchus

From: McElheny, Donald
To: Laufer, Pinchus
Subject: user monitored using or testing software
Date: Wednesday, July 17, 1996 4:26PM
Priority: High

This prior art came from notes on a case I just remembered, which shows various systems where a computer can monitor and/or record user input and recreate the user input data at a later time for various reasons from testing of software, to flight data gathering and recreating such, to simulation, to robotic manufacturing control, and other uses. I'm not sure if it's the type of user monitoring, data, or software operation modes your case needs, but if you need some leads just call these up on an image station. They're the best of what I know of in the user monitoring stuff. A search of somewhat common subclass areas can be gleamed from where these are classified, at least these first subclasses are the CURRENT search areas for the old subclass I gave you. The other art I showed you was more to the kiosk/sales/royalties aspects of selling a product and possibly allowing the user to preview, test or tailor the to-be-bought product to his needs.

The more one knows around here, sometimes the more difficult the work can get! Ignorance can sometimes be blissful.

5,335,342	8-94	Pope et al.	395	183.14
5,513,315	4-96	Tierney et al.	395	183.13
5,086,393	2-92	Kerr et al.	395	183.14
5,371,883	12-94	Gross et al.	395	183.14
5,157,782	10-92	Tuttle et al.	395	183.21
5,157,779	10-92	Washburn et al.	395	183.13
5,475,843	12-95	Halviatti et al.	395	700
4,442,491	4-84	Olhausen, Jr.	364	454
4,484,120	11-84	Olex et al. 364	140	
5,392,386	2-95	Chalas	395	155
4,696,003	9-87	Kerr et al.	395	183.14
4,899,306	2-90	Greer	395	500
4,937,036	6-90	Beard et al.	364	228.1
4,974,173	11-90	Stefik et al.	395	153
5,022,028	6-91	Edmonds et al.	395	183.14
5,265,201	11-93	Cabot et al.	395	163

✓ checked

Text Search

```
L18          92 L17 AND L14

=> d his

      (FILE 'USPAT' ENTERED AT 16:37:05 ON 17 JUL 96)
L1          424 S 380/4/CCLST
L2          591 S 380/25/CCLST
L3          818 S L1 OR L2
L4           25 S 364/949.81/CCLST
L5          107 S 364/969.4/CCLST
L6          242 S 364/969/CCLST
L7           51 S 364/286.6/CCLST
L8          326 S L4 OR L5 OR L6 OR L7
L9           25 S L8 AND L2
L10         892 S L8 OR L2
              SET PAGELength 62
              SET LINELENGTH 78
L11         394 S L2 NOT L1
L12         257 S L8 NOT L3
L13          69 S L8 AND L3
L14        7820 S (SOFTWARE OR PROGRAM?) (P) (DEMO? OR TRY OR TRIAL#)
L15        4789 S 380/CLAS
L16         344 S L14 AND L15
L17        2427 S (COPY OR COPIES) (7A) (PROTECT? OR PREVENT? OR INHIBIT? OR
L18          92 S L17 AND L14

=> s l18 and l15
L19         38 L18 AND L15

=> s l18 and (l15 or l8)
L20         41 L18 AND (L15 OR L8)
```

Move | NDC Addition Menu | Execute

```
L-number to be added => l20

Named Document Collection => k-demo-copy

Execute? (Y / N):
```

INPUT: _____

Move | Text Search | Close

***** RECONNECTED TO U.S. Patent & Trademark Office *****
 SESSION RESUMED IN FILE 'USPAT' AT 16:59:32 ON 17 JUL 96
 FILE 'USPAT' ENTERED AT 16:59:32 ON 17 JUL 96

=> d his

(FILE 'USPAT' ENTERED AT 16:37:05 ON 17 JUL 96)

L1 424 S 380/4/CCLST
 L2 591 S 380/25/CCLST
 L3 818 S L1 OR L2
 L4 25 S 364/949.81/CCLST
 L5 107 S 364/969.4/CCLST
 L6 242 S 364/969/CCLST
 L7 51 S 364/286.6/CCLST
 L8 326 S L4 OR L5 OR L6 OR L7
 L9 25 S L8 AND L2
 L10 892 S L8 OR L2
 SET PAGELength 62
 SET LINELENGTH 78

=> s l2 not l1
 L11 394 L2 NOT L1

=> s l8 not l3
 L12 257 L8 NOT L3

=> s l8 and l3
 L13 69 L8 AND L3

=> s (software or program?) (p) (demo? or try or trial#)
 48073 SOFTWARE
 199031 PROGRAM?
 208807 DEMO?
 17196 TRY
 28956 TRIAL#
 L14 7820 (SOFTWARE OR PROGRAM?) (P) (DEMO? OR TRY OR TRIAL#)

=> s 380/clas
 L15 4789 380/CLAS

=> s l14 and l15
 L16 344 L14 AND L15

=> s (copy or copies) (7a) (protect? or prevent? or inhibit? or lock?)
 42498 COPY
 24535 COPIES
 463677 PROTECT?
 1014307 PREVENT?
 218352 INHIBIT?
 339393 LOCK?
 L17 2427 (COPY OR COPIES) (7A) (PROTECT? OR PREVENT? OR INHIBIT? OR LOCK?)

=> s l17 and l14
 17:26:35 COPY AND CLEAR PAGE, PLEASE

INPUT:

Best Available Copy

Add new document identifiers to be added to this NDC

(1) 3990710	(2) 4108365	(3) 4232295	(4) 4490810
(5) 4528643	(6) 4672554	(7) 4674055	(8) 4654799
(9) 4803348	(10) 4811325	(11) 5191573	(12) 4766581
(13) 5041921	(14) 5355302	(15) 4956768	(16) ■
(17)	(18)	(19)	(20)
(21)	(22)	(23)	(24)
(25)	(26)	(27)	(28)
(29)	(30)	(31)	(32)
(33)	(34)	(35)	(36)
(37)	(38)	(39)	(40)
(41)	(42)	(43)	(44)
(45)	(46)	(47)	(48)
(49)	(50)	(51)	(52)
(53)	(54)	(55)	(56)
(57)	(58)	(59)	(60)
(61)	(62)	(63)	(64)
(65)	(66)	(67)	(68)
(69)	(70)	(71)	(72)
(73)	(74)	(75)	(76)
(77)	(78)	(79)	(80)
(81)	(82)	(83)	(84)
(85)	(86)	(87)	(88)
(89)	(90)	(91)	(92)
(93)	(94)	(95)	(96)
(97)	(98)	(99)	(100)

Named Document Collection: kiosk

*** New NDC ***

Pick a display order

Pick an overall order: M

Pick a date order: o

Pick a duplicates option: D

(S) Separate subclasses

(N) Newest-to-oldest

(D) Do not show duplicates

(M) Merge subs together

(O) Oldest-to-newest

(S) Show duplicates

List patent sections to display in desired order: F, D,a

(F) Front page

(D) Drawings

(S) Specification

(S1) First page of Specification (US only)

(S2) First two pages of Specification (US only)

(C) Claims

(CC) Changes/Corrections (US only)

(R) Reexamination certificates (US only)

(AM) Amendments (Foreign only)

(A) All sections in standard order

Pick a viewing option: a

(U) View unreviewed

(S) View skipped

(T) View tagged

(A) View all

(N) View none

Retrieve Documents from Training File? (Y / N): N

Execute? (Y / N):

Best Available Copy

Move | Text Search | Close

***** RECONNECTED TO U.S. Patent & Trademark Office *****
SESSION RESUMED IN FILE 'USPAT' AT 16:59:32 ON 17 JUL 96
FILE 'USPAT' ENTERED AT 16:59:32 ON 17 JUL 96

=> d his

(FILE 'USPAT' ENTERED AT 16:37:05 ON 17 JUL 96)

L1 424 S 380/4/CCLST
L2 591 S 380/25/CCLST
L3 818 S L1 OR L2
L4 25 S 364/949.81/CCLST
L5 107 S 364/969.4/CCLST
L6 242 S 364/969/CCLST
L7 51 S 364/286.6/CCLST
L8 326 S L4 OR L5 OR L6 OR L7
L9 25 S L8 AND L2
L10 892 S L8 OR L2
SET PAGELength 62
SET LINELENGTH 78

=>

INPUT: ■

Best Available Copy